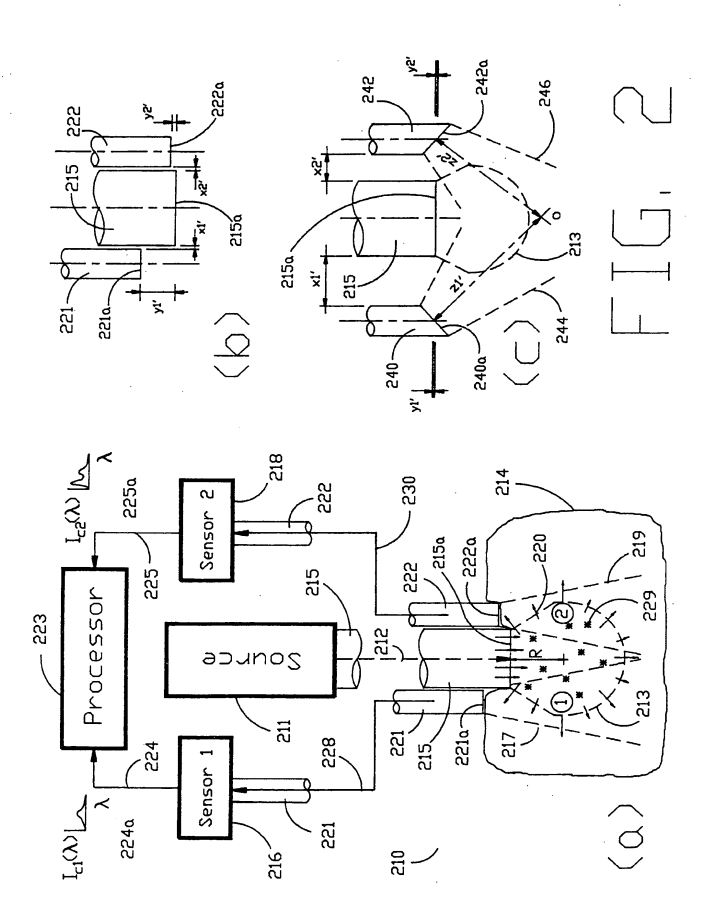
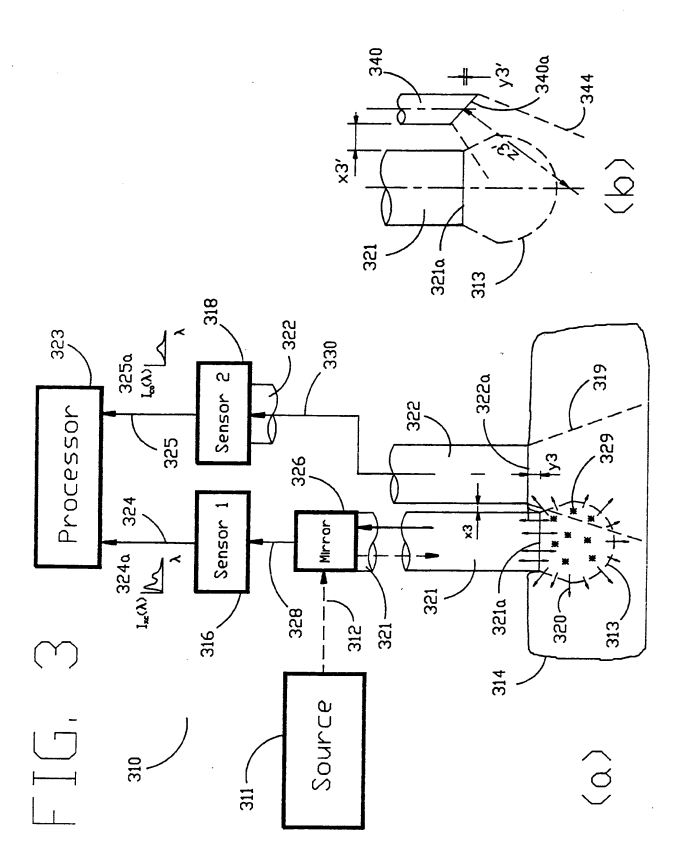


SIDLEY AUSTIN BROWN & WOOD LLP Page 2 of 17
Nisan A. Steinberg, Ph.D. 213/896-6665
OUR DOCKET NO.: 18810-80300

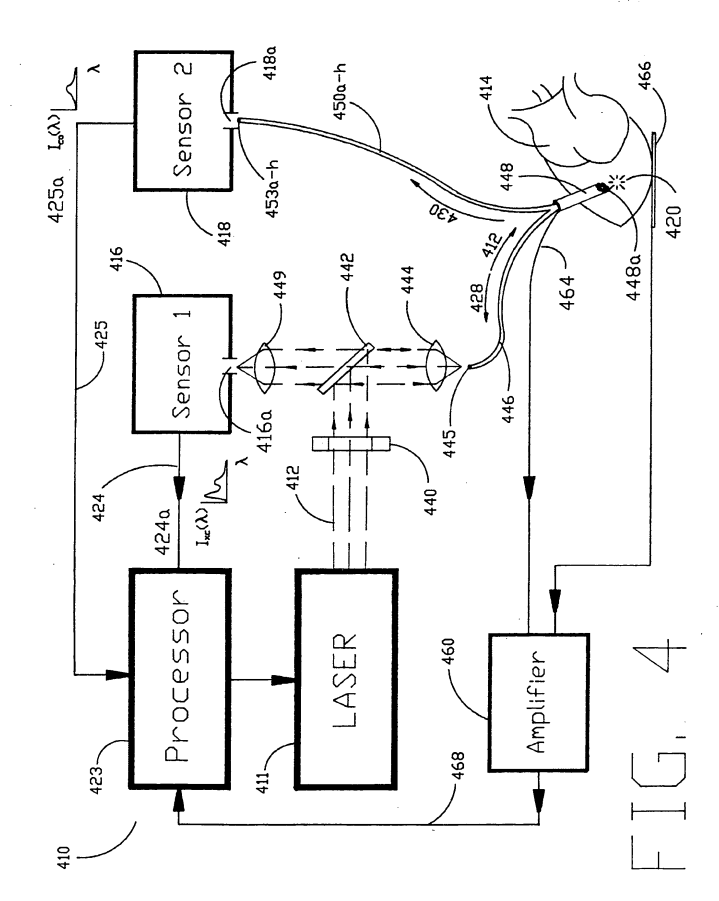
J.S. Patent No.: 6,124,597 Issued: 09/26/00
Title: Method and Devices for Laser Induced Fluorescence Attenuation Spectroscopy



SIDLEY AUSTIN BROWN & WOOD LLP Page 3 of Nisan A. Steinberg, Ph.D. 213/896-6665
OUR DOCKET NO.: 18810-80300
U.S. Patent No.: 6,124,597 Issued: 09/26/00
Title: Method and Devices for Laser Induced Fluorescence Attenuation Spectroscopy Page 3 of 17

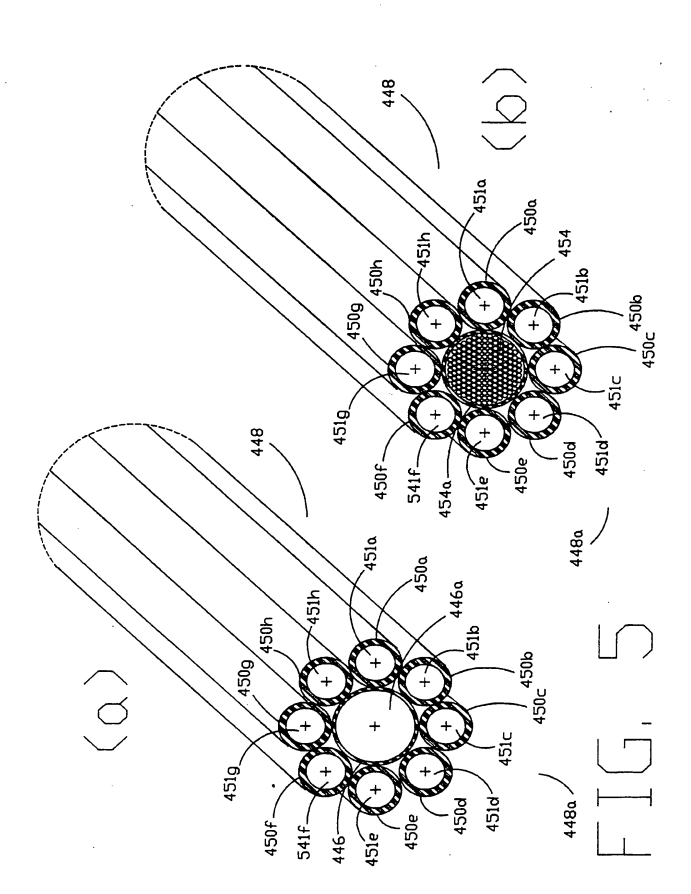


Page 4 of 17



10056335 Ulebor

SIDLEY AUSTIN BROWN & WOOD LLP Page 5 of 17
an A. Steinberg, Ph.D. 213/896-6665
OUR DOCKET NO.: 18810-80300
Patent No.: 6,124,597 Issued: 09/26/00
Title: Method and Devices for Laser Induced Fluorescence Attenuation Spectroscopy



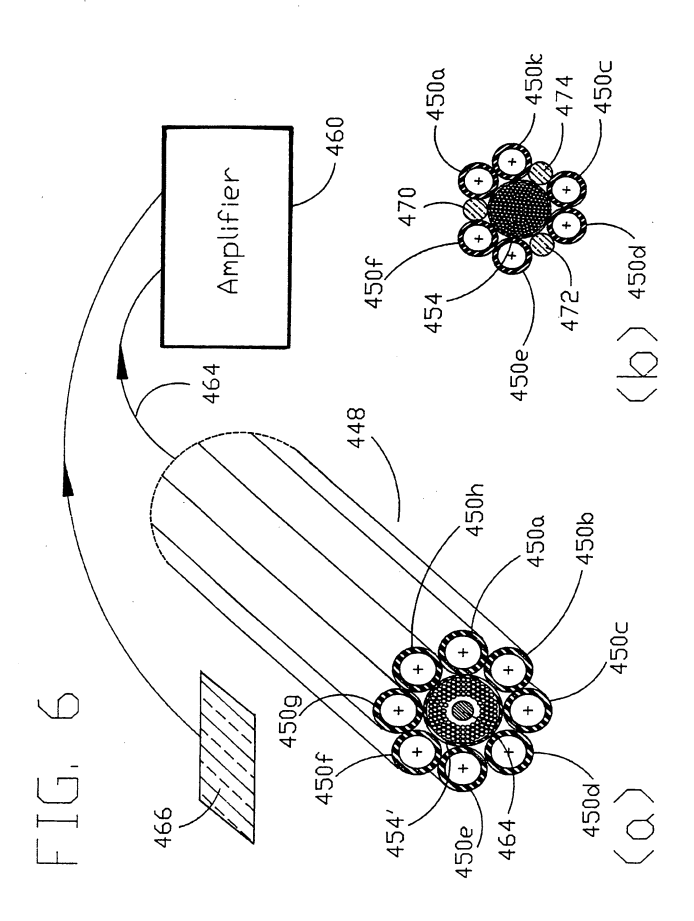
SIDLEY AUSTIN BROWN & WOOD LLP Page 6 of 17

Sign A. Steinberg, Ph.D. 213/896-6665

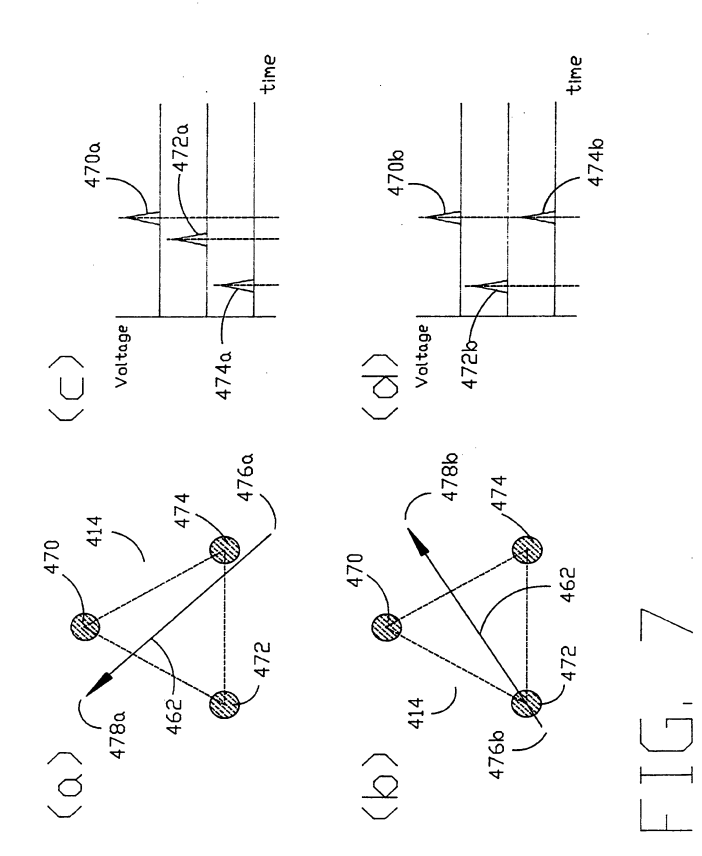
OUR DOCKET NO.: 18810-80300

Patent No.: 6,124,597 Issued: 09/26/00

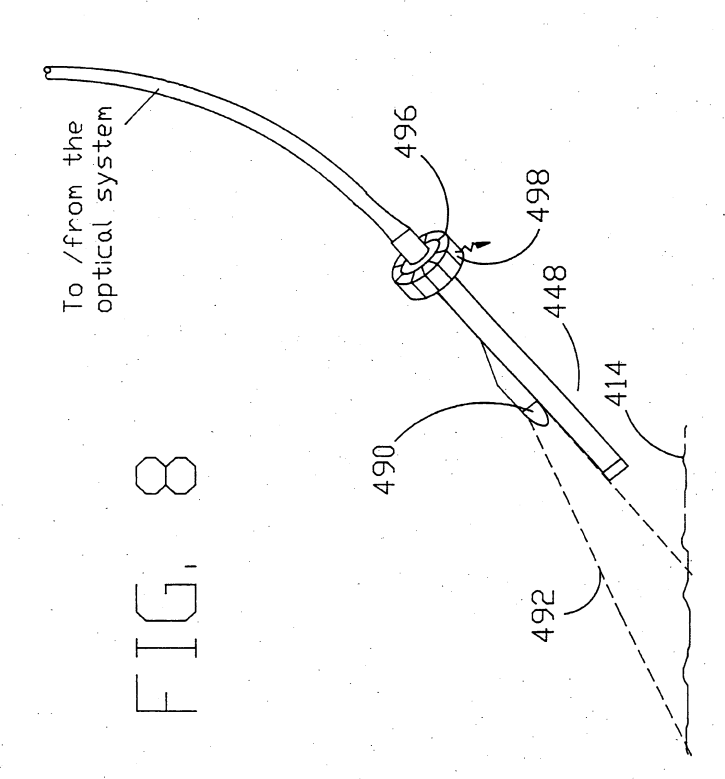
Title: Method and Devices for Laser Induced Fluorescence Attenuation Spectroscopy



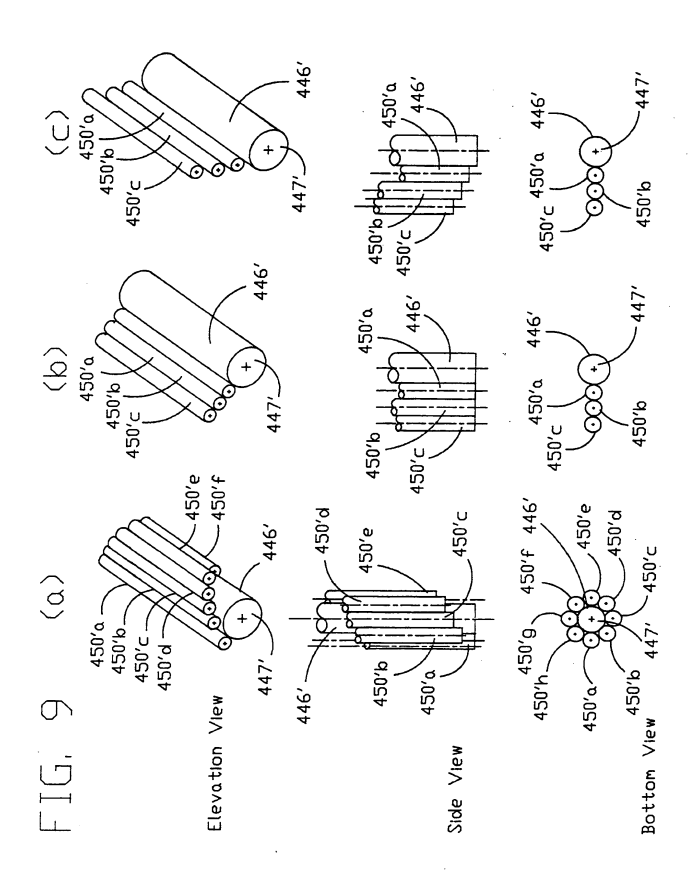
SIDLEY AUSTIN BROWN & WOOD LLP Page 7 of 17
Nisan A. Steinberg, Ph.D. 213/896-6665
OUR DOCKET NO.: 18810-80300
U.S. Patent No.: 6,124,597 Issued: 09/26/00
Title: Method and Devices for Laser Induced Fluorescence Attenuation Spectroscopy



SIDLEY AUSTIN BROWN & WOOD LLP
Nisan A. Steinberg, Ph.D. 213/896-6665
OUR DOCKET NO.: 18810-80300
U.S. Patent No.: 6,124,597 Issued: 09/26/00
Title: Method and Devices for Laser Induced Fluorescence Attenuation Spectroscopy Page 8 of 17



SIDLEY AUSTIN BROWN & WOOD LLP Page 9 of Nisan A. Steinberg, Ph.D. 213/896-6665
OUR DOCKET NO:: 18810-80300
U.S. Patent No.: 6,124,597 Issued: 09/26/00
Title: Method and Devices for Laser Induced Fluorescence Attenuation Spectroscopy



HOOSSUS CLESCE

SIDLEY AUSTIN BROWN & WOOD LLP

"san A. Steinberg, Ph.D. 213/896-6665

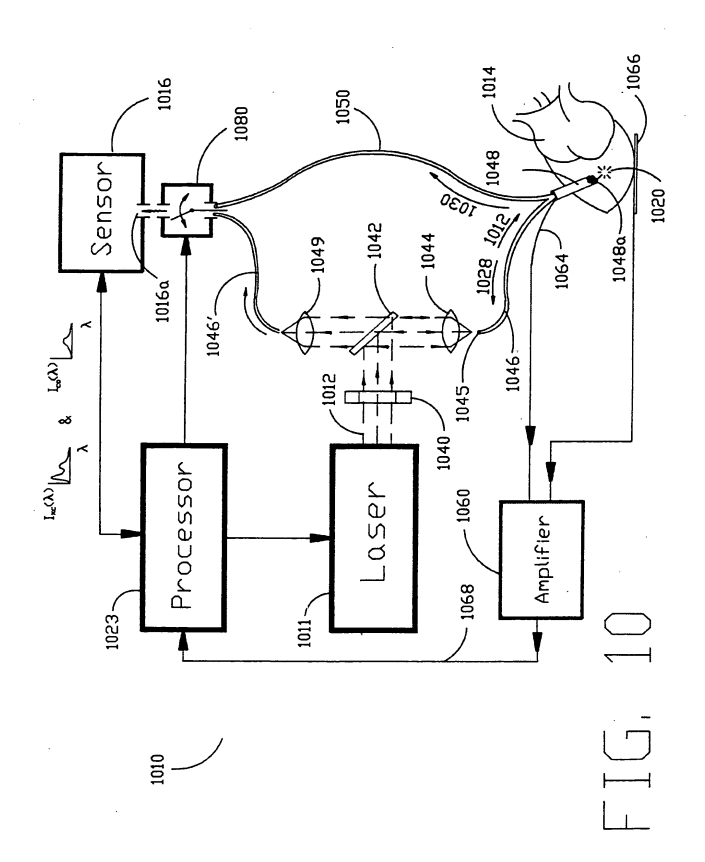
OUR DOCKET NO.: 18810-80300

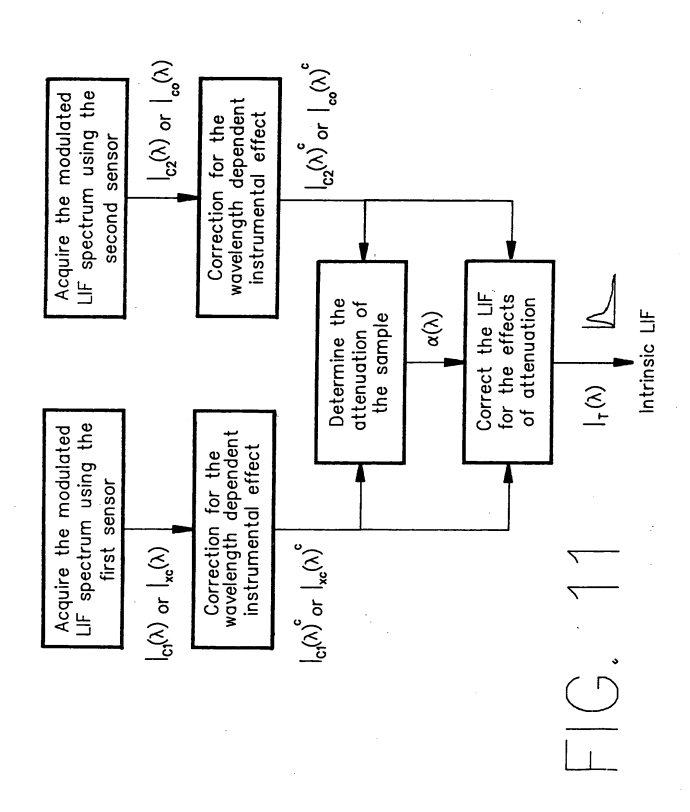
J.S. Patent No.: 6,124,597 | Issued: 09/26/00

Title: Method and Devices for Laser Induced Flux Page 10 of 17

Method and Devices for Laser Induced Fluorescence

Attenuation Spectroscopy





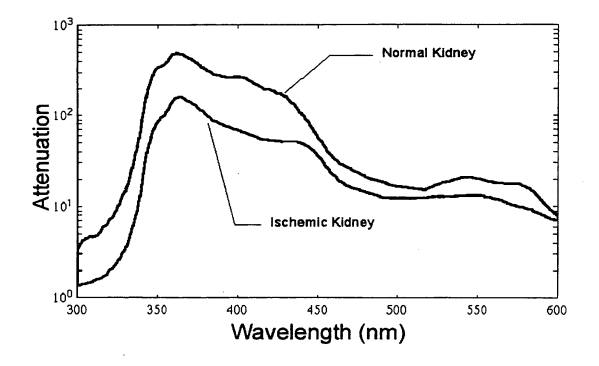


FIG. 12

Kidney: x = 100, o = 20, $+ = 0 \% O_2$ at 5 min.

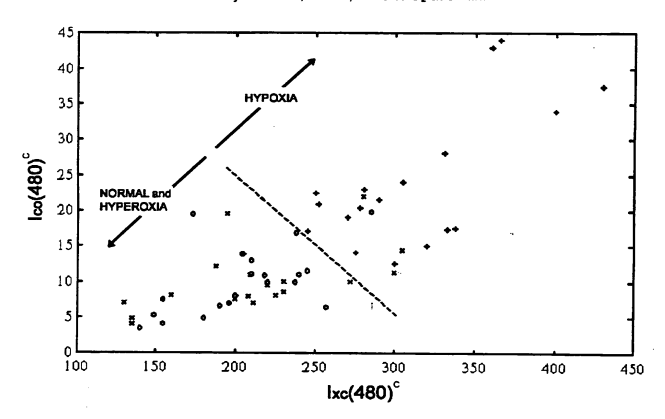


FIG. 13

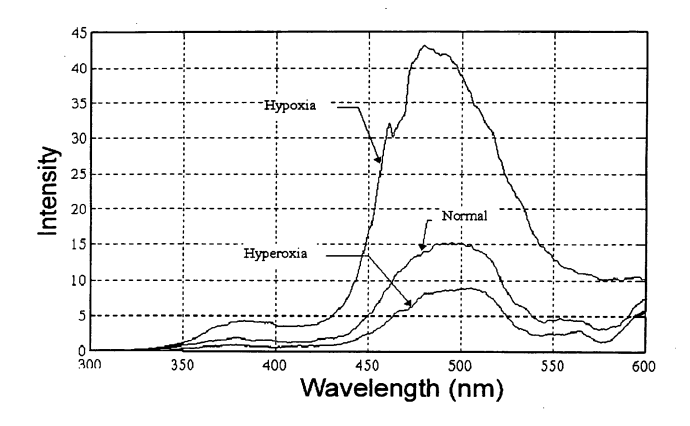
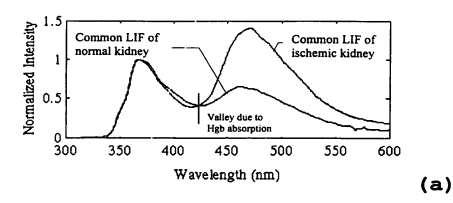


FIG. 14



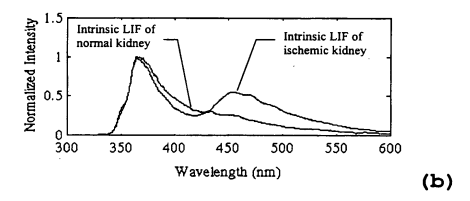


FIG. 15

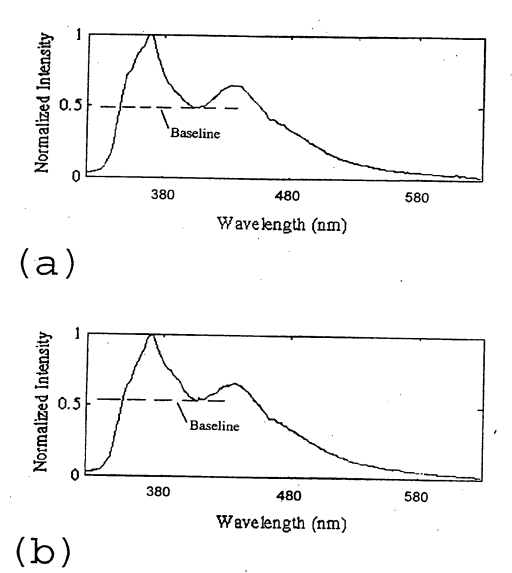
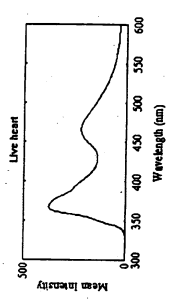
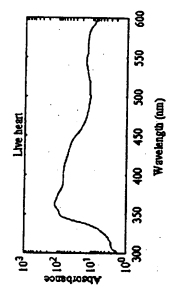


FIG. 16

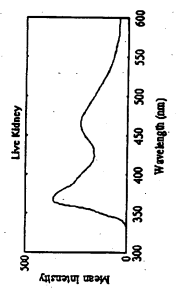
Page 17 of 17

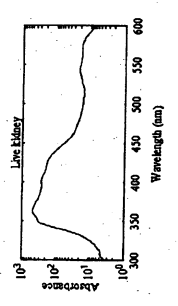












<u>D</u>